

ACOUSTIC
FELT



FeltVibe®

3D Deep Tiles

Thermoforming PET Felt

ABOUT US

Local Manufacturing

We are a longstanding supporter of Türkiye design and manufacturing, with over 90% of our textiles and acoustic products made locally.

Our History

In 1917, Gentuğ began as a textile-focused venture, but over the years, we've evolved beyond woven fabrics, transforming into leaders in decorative acoustic products. Our journey symbolizes a fusion of textile heritage and cutting-edge acoustics solutions, captured in the from looms to acoustic landscapes, our evolution reflects deliberate strides in design innovation. We've embraced a future where our commitment to uniqueness thrives in modern, decorative acoustic solutions, reshaping interior aesthetics.

Today, Felt Vibe® stands at the intersection of textile legacy and acoustic ingenuity. Our story is one of transformation, where past threads seamlessly weave into the vibrant tapestry of our acoustic future: decorative acoustic panel, sound and thermal insulation.

Felt Vibe® global design, local production

Our state of the art research and development facility is supported by a team of industrial designers, product engineers and acousticians. With 3 direct production facilities, extensive sales and specification teams, and local support available in multiple countries across 4 continents, we strive to deliver an innovative experience through our products and solutions.

Felt Vibe® produces design driven architectural acoustical solutions. Our raw material offers the highest standard in acoustical performance and is fully customizable offering solutions ranging from ceiling, walls, dividers, and furniture applications. We work with architects, interior designers, fit-out and refurbish companies, and global brands directly. We supply all of our local partners with raw material made from PET plastic and organic fibers. Due to the nature of our material, we can provide a wide array of design options, color choices, and bespoke print capabilities.



Düzce Factory

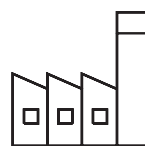


Gerede Factory



Tuzla Factory

Business Overview



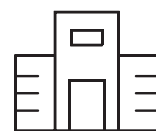
3 Factories

in Gerede, Tuzla, and Düzce



500 Employees

in Total



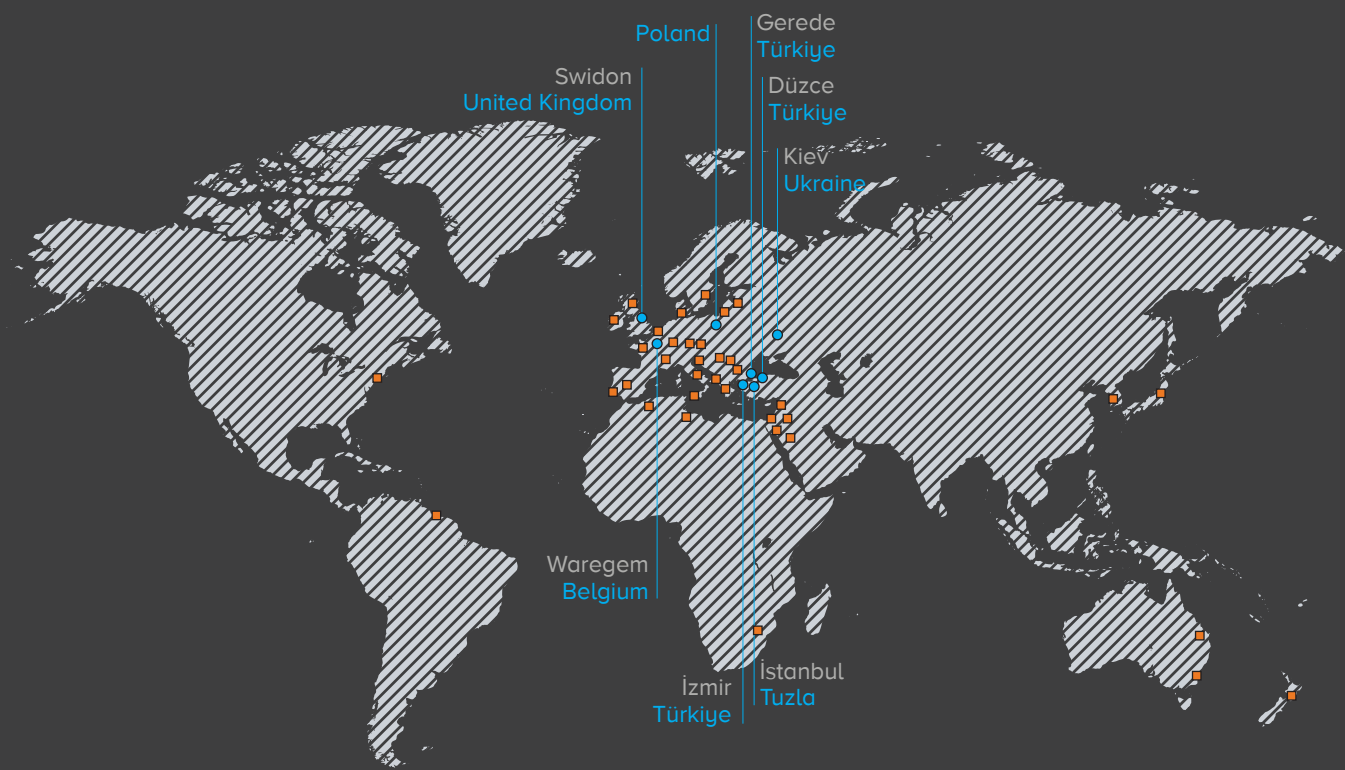
55.000 m²

Closed Production
Floor Spaces

In 68 Countries

Gentuğ Textile continues to contribute to our national economy by exporting its world-class products to more than 68 countries with exemplary customer service.

Australia, Austria, Belgium, Bulgaria, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Irak, Ireland, Israel, Italy, Japan, Jordan, Lithuania, Libya, Macendonia, Malta, Netherlands, New Zealand, Poland, Portugal, Queensland, S. Africa, S.Korea, Scotland, Slovakia, Slovenia, Spain, Sweden, Switzerland, Syria, Suriname, Turkey, Ukraine, UAE, USA...



- Operating Countries
- Representative Office

OUR PRODUCTION

Experienced staff and a full range of equipment allow us to create even the most complex designs. This is why our customer base is constantly growing: our flexibility, reliability and high quality are a credit to our production department.



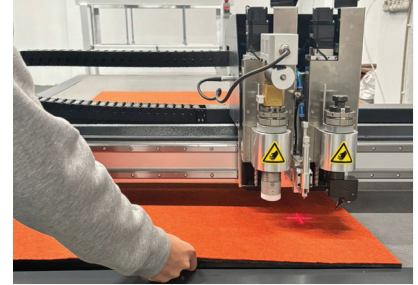
PET FELT PRODUCTION MACHINE

Using our PET felt production machine, we manufacture high-quality felt panels from fibers derived from recycled PET bottles. The process includes fiber forming, needle punching, and thermal pressing to achieve durable, consistent, and functional PET felt products suitable for acoustic and insulation applications.



WE THERMOFORM PET FELT

We are experts on PET felt and how it behaves during processing. When heated, it becomes extremely pliable and can be given unique shapes using the right machines. We have of presses: vacuum so that we can achieve the best results in line with our customers' expectations.



WE PERFORM CNC CUTTING

We offer computer-controlled cutting services that allow for highly detailed shapes and precise patterns. Our process ensures efficient material use with minimal waste, while enabling components to be easily combined. The system also supports cutting at various angles, making it ideal for V-grooved and chamfered edges. This technology provides extensive design flexibility and virtually limitless possibilities in form and structure.



INKJET PRINTING MACHINE

We offer inkjet printing services on PET felt panels. Using our advanced inkjet printing technology, patterns, graphics, and custom designs are applied with high resolution, clarity, and long-lasting quality. This process allows PET felt panels to be customized both functionally and visually to meet project-specific requirements.



EMBOSED PINSONIC PET FELT

We apply geometric shapes onto acoustic felt with the pinsonic printed technique. With our 3 different decorative and modern pattern collections, we provide a sophisticated character and dimension layer to acoustic felt panels.



3D TEXTURE PET FELT FABRIC

Experience personalized acoustic panels with 3D Texture PET Felt Fabric, offering a range of colors and collections for ARKETA Panel materials.

3D Texture PET Felt Fabric, allows for creative, stylish transformations with adjustable material thickness for enhanced acoustic performance.

A new life for bottles

Plastic overproduction is one of the most pressing global challenges of our time. We produce plastic at an unprecedented scale, discard it far too quickly, and struggle to recycle it effectively. The consequences are visible across our planet.

- Every minute, the equivalent of one garbage truck filled with plastic is dumped into the oceans.
- Today, for every five fish in the sea, there is already one plastic bottle. By 2050, plastic is expected to outweigh fish in our oceans.
- In Europe, only around 30% of plastic waste is recycled. The remainder is incinerated or released into the environment.
- Globally, more than one million plastic bottles are sold every minute, many of which are used only once.

Turning Waste into Value

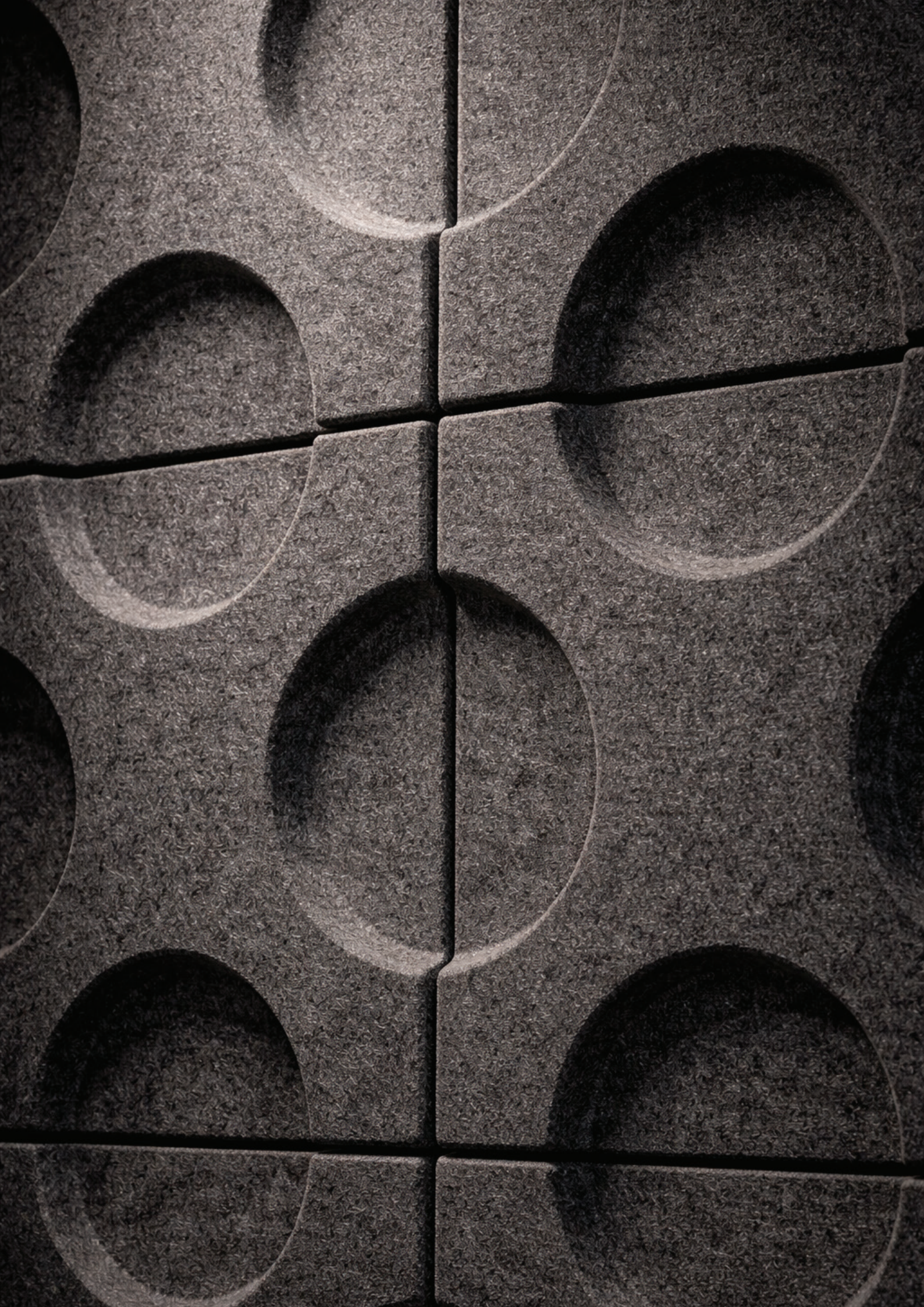
This reality demands a new approach. Plastic waste should no longer be seen as a problem, but as a resource. By extending the lifecycle of materials and transforming discarded bottles into high-performance products, we can reduce environmental impact, lower raw material consumption, and move closer to a circular economy.

Giving bottles a second life is not just an innovation. It is a responsibility.



Using rPET fabric made from recycled PET bottles helps reduce plastic waste while giving discarded materials a second life in both office and home environments.





We Thermoform PET Felt

We are experts on PET felt and how it behaves during processing. When heated, it becomes extremely pliable and can be given unique shapes using the right machines. We have 3 types of presses: vacuum, pneumatic and hydraulic, so that we can achieve the best results in line with our customers' expectations.

The hydraulic press, custom-made for our company, is perfectly adapted to the thermoforming of PET felt sheets. The high clamping force (up to 90 tonnes) allows the most complex shapes to be created from the sheets used. This results in extremely durable and attractive products.

Thermoforming solutions for business

Your idea. Our expertise.

Explore new production opportunities and realize the full potential of thermoforming technology.

Developing a product, a production line, or an entire brand?

We turn challenges into solutions.

Not every idea fits neatly into existing materials or standard processes. Sometimes the material you need doesn't exist yet. Sometimes current technologies fall short of the form or performance you're aiming for. And often, success depends on working with a team that truly understands your vision and knows how to realize it. That's why our clients choose us as a long-term partner, not just a supplier. We create solutions where others see obstacles.

How can we support you?

Our customers come to us with diverse requirements: from market-ready products to complex, often unseen components that are critical to the success of the final application. No matter the scope, the objectives remain the same—accuracy, performance, consistent quality, and suitability for serial production. We collaborate with manufacturers, brands, and designers at every stage of development, delivering results that demand know-how, advanced manufacturing capabilities, and a highly adaptable approach.

Why thermoforming?

When accuracy, consistency, and creative freedom are essential, thermoforming delivers. This technology makes it possible to produce complex, three-dimensional components with excellent structural stability in serial production. By combining multiple materials—such as technical nonwovens, outer fabrics, and flexible fillers—it also enables the creation of layered, high-performance forms.

What does this mean for you?

Greater design freedom and the ability to develop products that balance function and visual impact, all within a reliable and repeatable manufacturing process. For projects that require precision, scalability, and refined aesthetics, thermoforming offers a smarter path from concept to production.



Why partner with us?

We know that the result matters – but so does the way you get there.

TECHNOLOGY	FLEXIBLE APPROACH	FULL SUPPORT	MATERIALS
<p>Our products are manufactured using the “cold mould” thermoforming process - the material is first heated, then precisely shaped in temperature-controlled moulds that give it its final form and durability.</p>	<p>We adapt to the needs of your project - no matter the stage it's at. You can count on a tailored process, openness to non-standard solutions, and flexibility at every step. We handle both large-scale and short production runs, selecting materials, processes, and finishing methods to match your requirements.</p>	<p>We support you at every stage, not just in manufacturing. From technical consultation and product development to prototyping and hands-on problem solving, we work closely with you from the first idea to large-scale production. Our skilled engineers specialize in design, 3D modeling, and the implementation of cutting-edge manufacturing technologies.</p>	<p>Using thermoforming technology, we shape RPET, fiber fillings, and specialized technical nonwovens. These materials may be paired with outer layers in various finishes, colors, and textures to align with your project's visual and performance requirements. Our production meets rigorous quality standards and adheres to ISO 9001 and certified processes, guaranteeing dependable and repeatable results.</p>

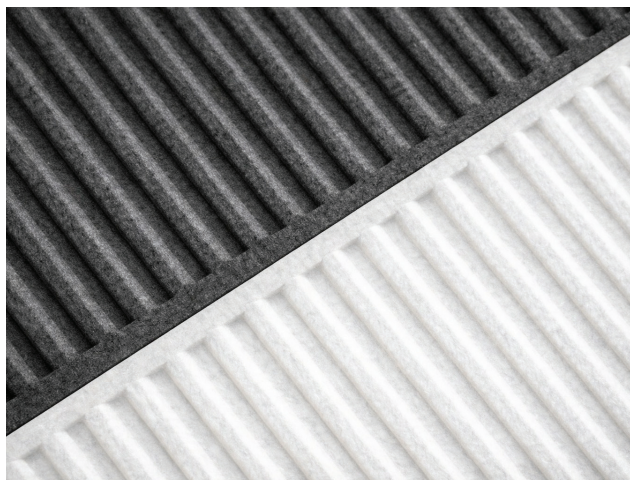
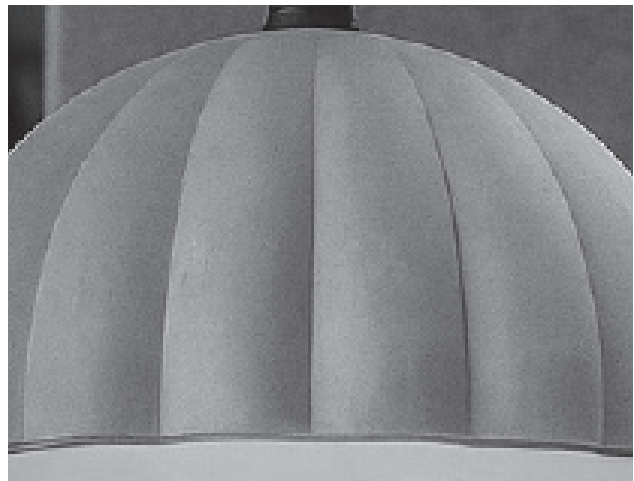
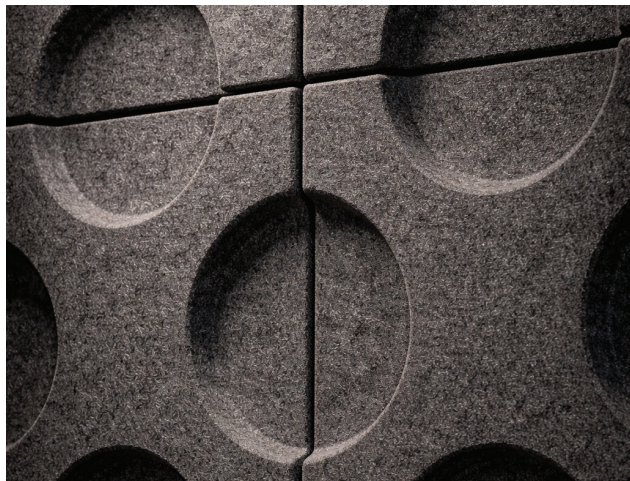
Technology

FeltVibe, we create innovative products with the use of thermoforming technology. Our love of good design means that we are constantly on the lookout for new forms of expression, while at the same time respecting the natural environment, which is an unlimited source of inspiration for us.

FeltVibe, we have an excellent understanding of our customers' needs, which we support with the advanced technology and experience of our team.

The thermoforming of rPET fibrous fabric, which is created from recycled plastic bottles, allows us to produce durable and attractive structural components with complex shapes.

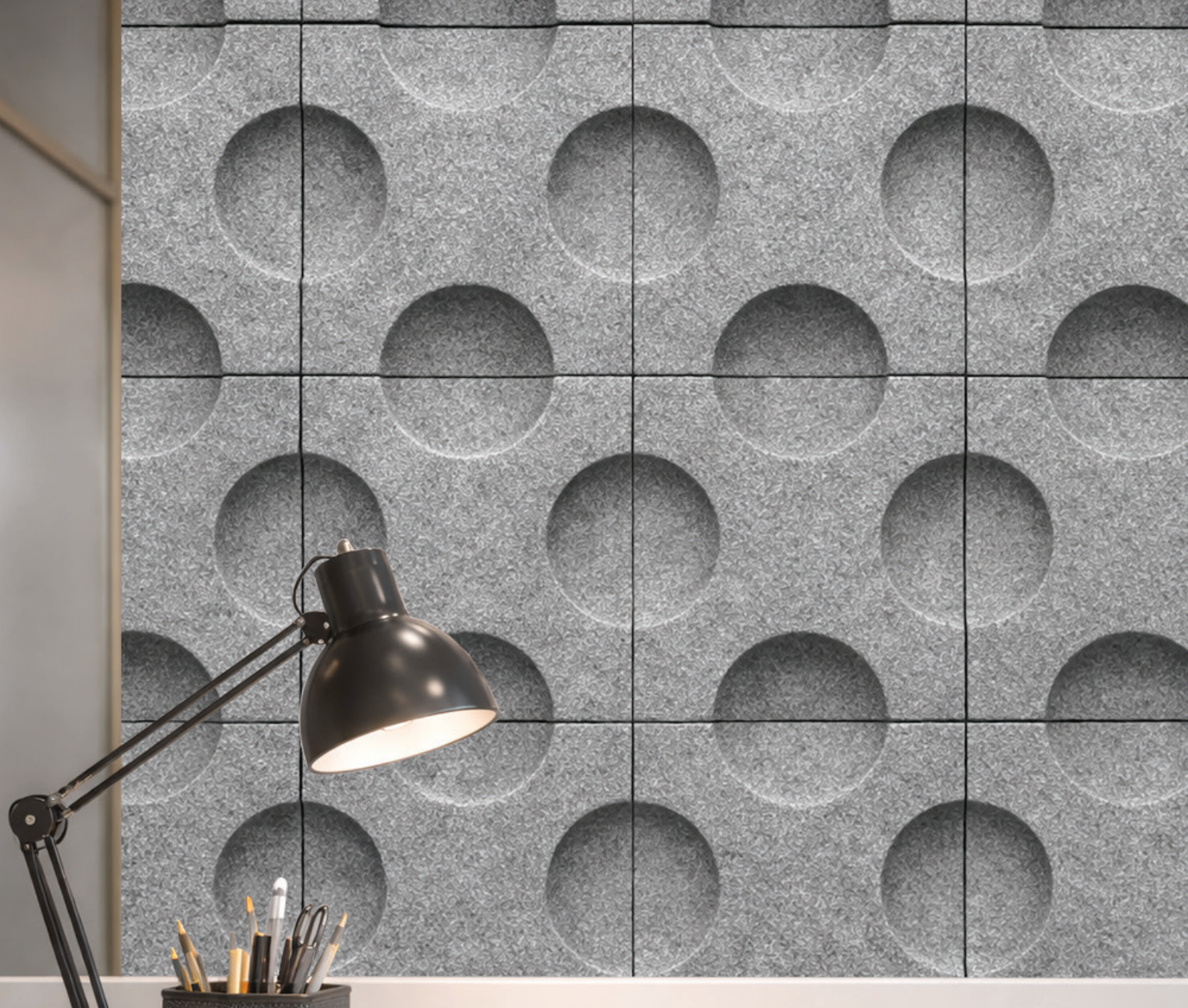
Thermoforming technology is widely used for example in mass production of various types of decorative elements, furniture or components for automotive and transport industries.



We are not afraid of shapes

rPET fabric thermoforming is a technology that achieves spectacular results. Thanks to modern production lines, we can precisely form the most complex shapes. Waves, grooves and bends – even very deep ones – are not a problem for us.

The entire production process is overseen by experienced engineers who support our customers with their knowledge from the design stage, to achieve the best possible results.



3D Deep Tiles

The 3D Deep Tiles Panel Collection offers decorative, high-performance acoustic solutions for interior spaces, achieving up to Class A sound absorption.

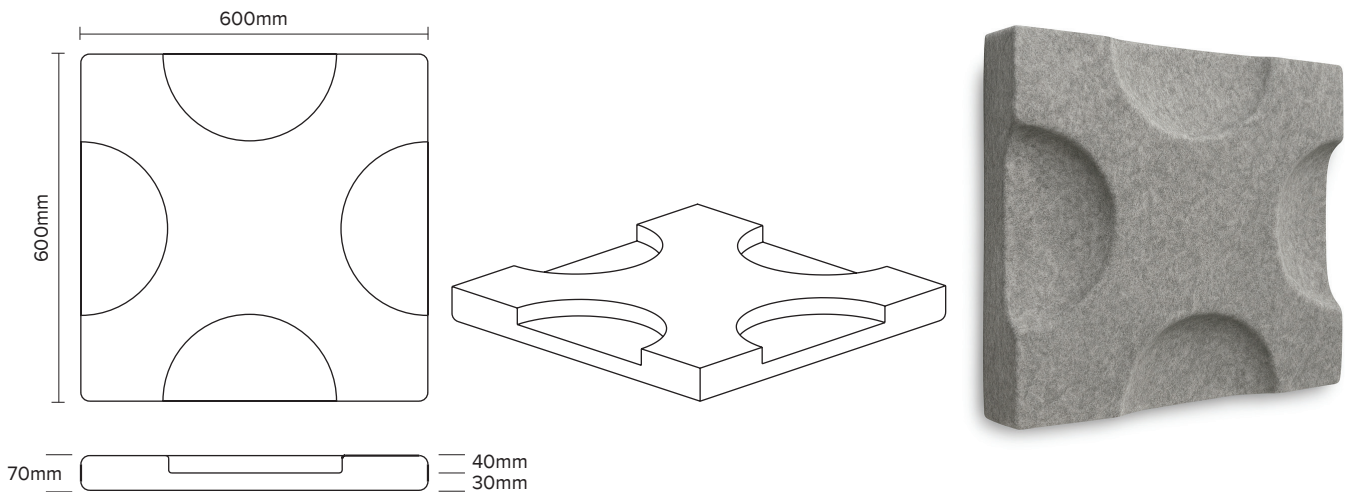
With two distinctive 3D designs, multiple size options, and a wide colour range, the collection allows flexible and expressive design applications.

The panels are lightweight, semi-rigid, and pin-receptive, enabling easy installation and reconfiguration.

Their velour vertiface finish provides a refined, high-quality appearance, while smart mounting options allow quick colour changes and adaptable layouts over time.



3D Deep Acoustic PET Felt Tiles MOONBASE



SPECIFICATIONS

COMPOSITION	60% Recycled Polyester (PET) (100% Pes), %100 Recycled Polyester
DIMENSIONS (MM)	W: 600 L: 600 H: 70
THICKNESS & WEIGHT	ARKETA 12mm (± 0.5 mm) 2400 g/m ² (± 10) ARKETA ECOCO 12mm (± 0.5 mm) 2400 g/m ² (± 10) ICHOS 12mm (± 0.5 mm) 2200 + 200 g/m ² (± 10) PRINT FELT 12mm (± 0.5 mm) 2200 + 200 g/m ² (± 10)
ACOUSTIC	NRC: 0.80 directly on the wall NRC: 1.00 directly on the wall + density felt
FIRE RETARDANT	EN 1021 - 1 (cigarette) EN 13501-1 (SBI) Adhered Class B-s1,d0
ENVIRONMENT	Non VOCs emission formaldehyde free and Phenol-free Oekotex Class 1, Phthalate Free
CLEANNING	Vacuum regularly. Professionally dry clean or wipe clean with a dampcloth.

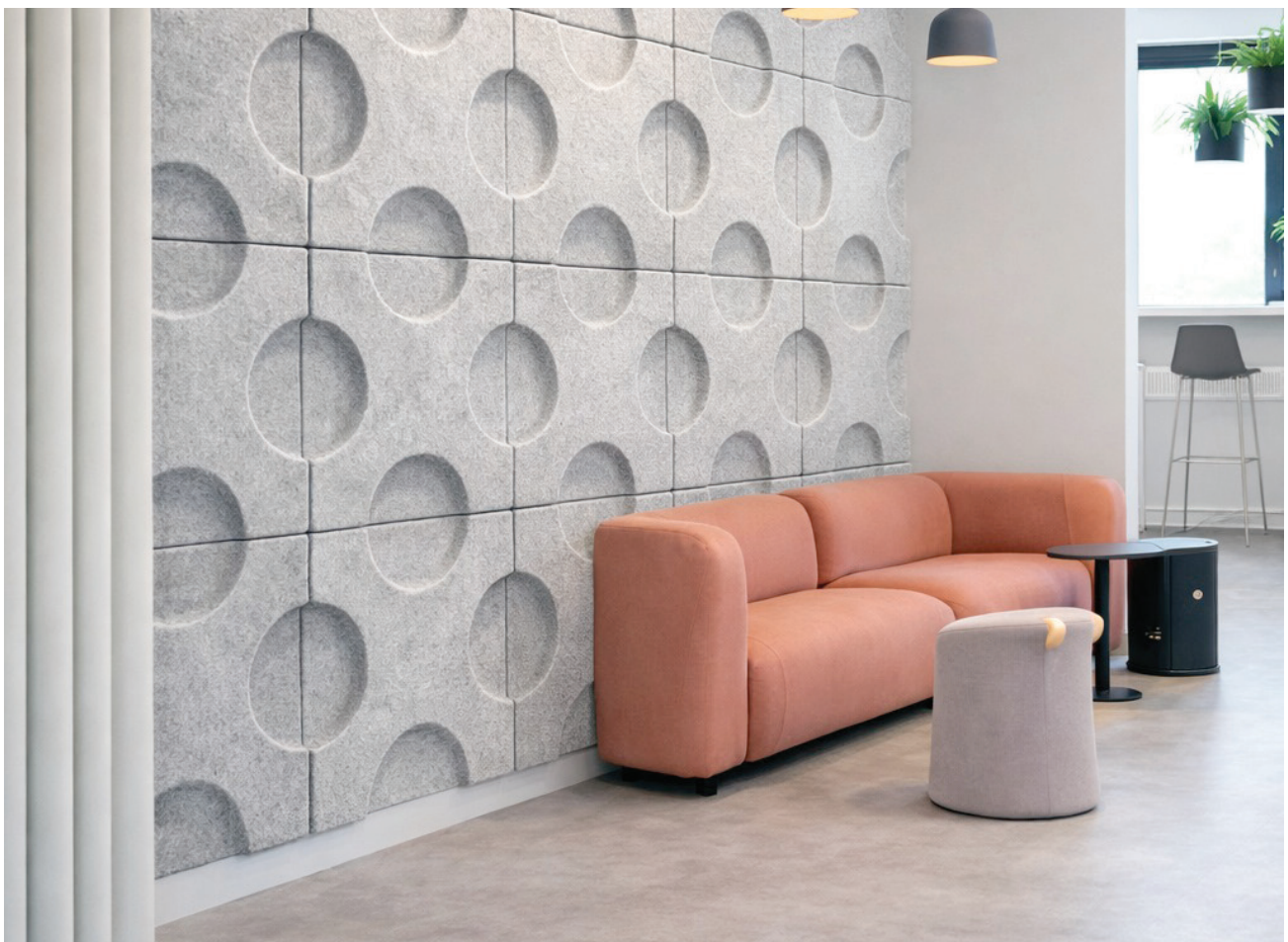
Acoustic Properties

Mounting method	Directly on the wall	Directly on the wall Panel + density felt
NRC	0.80	1.00
α_w	0.70	1.00

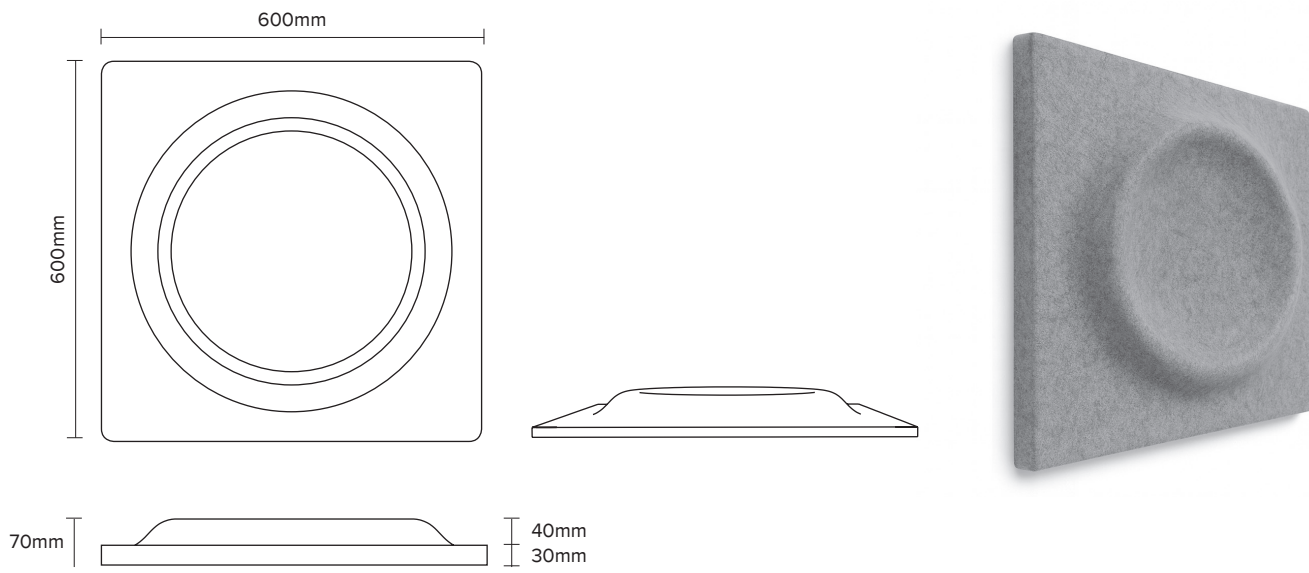


NRC = Noise reduction coefficient
 α_w = Sound absorption coefficient





3D Deep Acoustic PET Felt Tiles CAP



SPECIFICATIONS

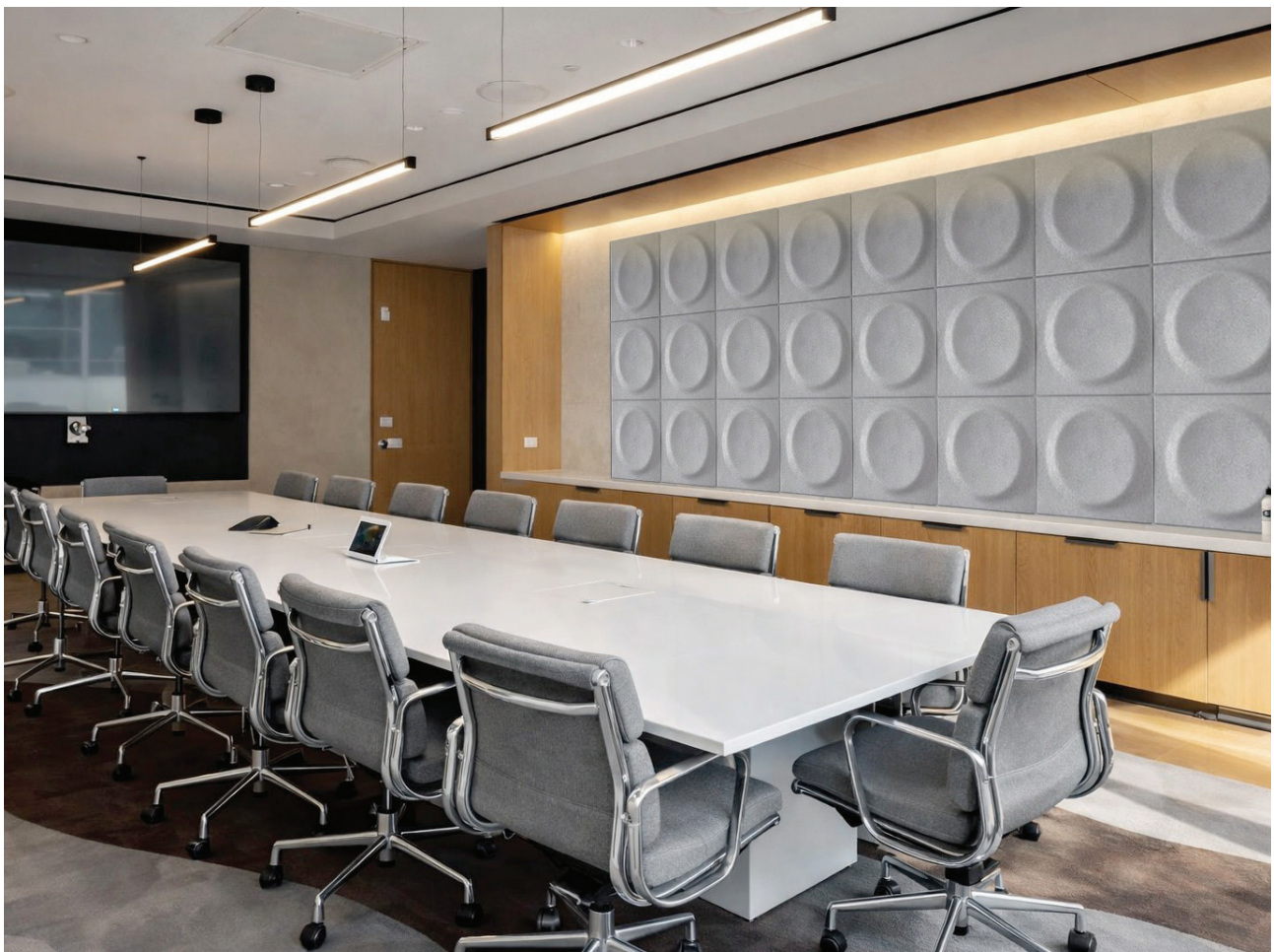
COMPOSITION	60% Recycled Polyester (PET) (100% Pes), %100 Recycled Polyester
DIMENSIONS (MM)	W: 600 L: 600 H: 70
THICKNESS & WEIGHT	ARKETA 12mm (± 0.5 mm) 2400 g/m ² (± 10) ARKETA ECOCO 12mm (± 0.5 mm) 2400 g/m ² (± 10) ICHOS 12mm (± 0.5 mm) 2200 + 200 g/m ² (± 10) PRINT FELT 12mm (± 0.5 mm) 2200 + 200 g/m ² (± 10)
ACOUSTIC	NRC: 0.80 directly on the wall NRC: 1.00 directly on the wall + density felt
FIRE RETARDANT	EN 1021 - 1 (cigarette) EN 13501-1 (SBI) Adhered Class B-s1,d0
ENVIRONMENT	Non VOCs emission formaldehyde free and Phenol-free Oekotex Class 1, Phthalate Free
CLEANNING	Vacuum regularly. Professionally dry clean or wipe clean with a dampcloth.

Acoustic Properties

Mounting method	Directly on the wall	Directly on the wall + density felt
NRC	0.80	1.00
α_w	0.70	1.00

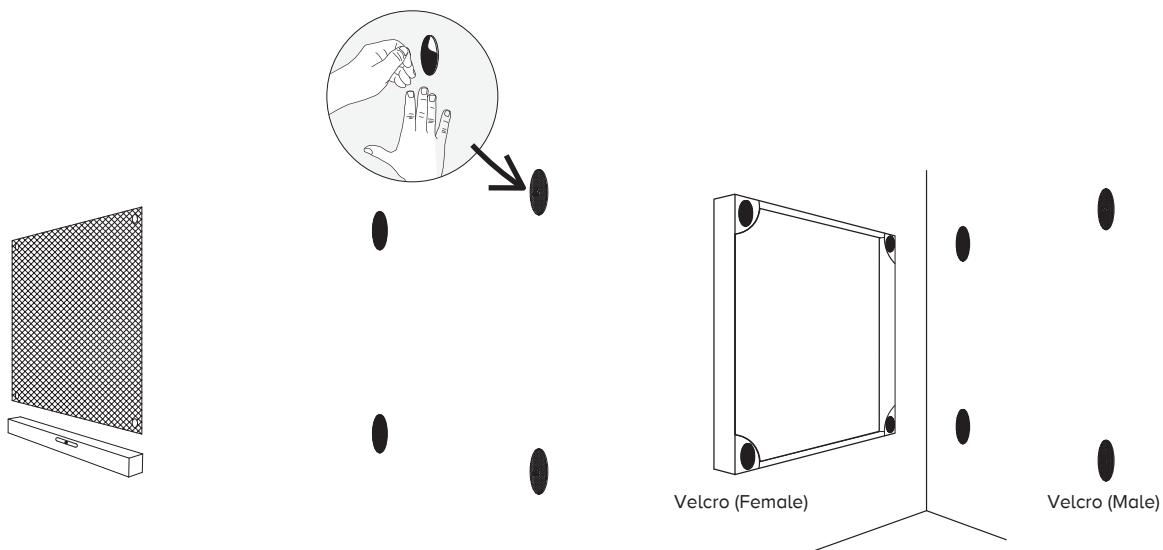


NRC = Noise reduction coefficient
 α_w = Sound absorption coefficient



PRODUCT INSTALLATION

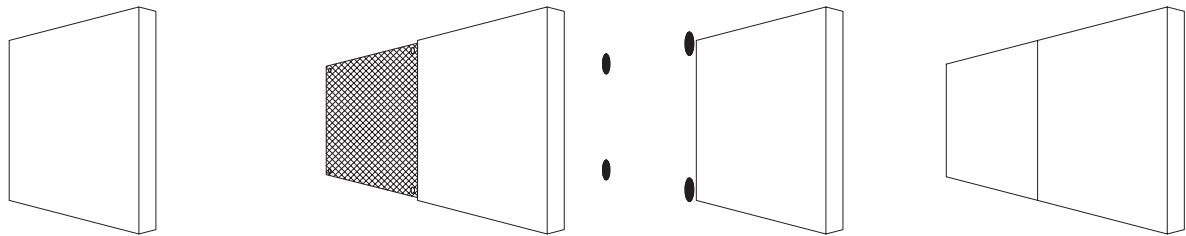
METHOD 1



Using your phone or a level, align the template with the surface.
Use the template for leveling, measuring, and marking the drilling points.

Secure the self-adhesive Velcro pads onto the indicated areas on the wall.

Position the panel so it lines up with the Velcro plates on the wall.



The first panel has been installed.

Repeat the process for leveling and measurement.

Follow the same sequence according to the number of panels.

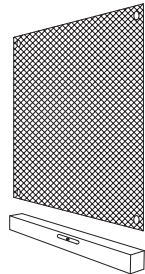
Contents

1 x 60 x 60 cm acoustic panel
1 x 60 x 60 cm template
4 x Velcro sets (female & male)



Velcro

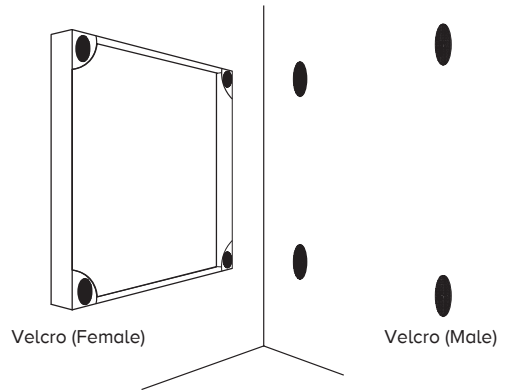
PRODUCT INSTALLATION METHOD 2



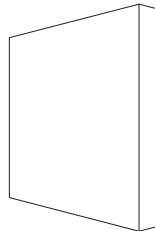
Using your phone or a level, align the template with the surface. Use the template for leveling, measuring, and marking the drilling points.

Drill the holes for the wall plugs.

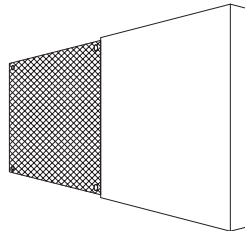
Secure the Velcro with screws.



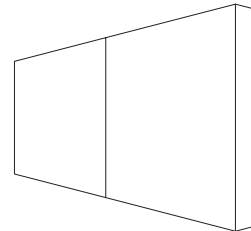
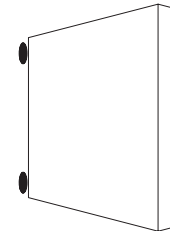
Position the panel so it lines up with the Velcro plates on the wall.



The first panel has been installed.



Repeat the process for leveling and measurement.



Follow the same sequence according to the number of panels.

Content

1 × 50 × 50 cm acoustic panel
1 × installation template
2 × magnets or Velcro pieces
4 × wall plugs (rawlplugs)
4 × screws



Velcro

ARKETA | PET FELT COLLECTIONS



Arketa R-1 Camel



Arketa R-2 Caramel



Arketa R-3 Tangerine



Arketa R-4 Warm Red



Arketa R-5 Forest Green



Arketa R-6 Cobalt Blue



Arketa R-7 Charcoal Grey



Arketa R-8 Lawn Green



Arketa R-9 White



Arketa R-10 Light Grey



Arketa R-11 Dark Grey



Arketa R-12 Black



Arketa R-13 Misty Black

ARKETA ECOCO | PET FELT COLLECTIONS



Arketa Ecoco-01 Antique White



Arketa Ecoco-02 Light Grey



Arketa Ecoco-03 Grey



Arketa Ecoco-04 Dark Grey

PRINT FELT | PET FELT COLLECTIONS (WOOD - MARBLE)



FP-01



FP-02



FP-03



FP-04



FP-05



FP-06



FP-07



FP-08



FP-09



FP-10



FP-11



FP-12



FP-13



FP-15



FP-16

ICHOS HEATHERED | PET FELT COLLECTIONS



ICHOS FLAT | PET FELT COLLECTIONS



**HEAD OFFICE**

Savaş Cad. Söğüt Sok. No: 1
34164 Merter, İstanbul, Türkiye
T: +90 212 637 09 89
F: +90 212 637 02 96
info@feltvibe.com

DÜZCE FACTORY

Organize Sanayii Bölgesi 13. Ada
1/4 Parsel Beyköy Belediyesi
81060 Düzce, Türkiye
T: +90 380 553 73 68-69
F: +90 380 553 73 68-69

GEREDE FACTORY

Gerkonsan Organize
Sanayii Bölgesi
14900 Gerede, Bolu, Türkiye
T: +90 374 311 82 57 / 58
F: +90 374 311 66 37

İZMİR BRANCH

MTK Sitesi 747/ 2 Sokak
No:37 6003 ADA, 6003
Altındağ, İzmir, Türkiye
T: +90 232 431 08 17-18
F: +90 232 431 08 19

FOLLOW US

www.feltvibe.com